LOGISTICS VEHICLE SYSTEM REPLACEMENT

DESCRIPTION

The Logistics Vehicle System
Replacement (LVSR) will replace the current Marine Corps heavy, tactical wheeled vehicle, the Logistics Vehicle System (LVS). As the Marine Corps' heavy tactical distribution system, the LVSR will transport bulk liquids (fuel and water); ammunition; standardized containers; bulk, breakbulk, and palletized cargo; and bridging equipment. The vehicle will also perform heavy wrecker/recovery missions and tow engineer equipment and combat vehicles with the M870A2 semitrailer.

The LVSR will be employed throughout the



MAGTF in the Force Service Support Group, Marine divisions, and Marine aircraft wings.

OPERATIONAL IMPACT

To successfully accomplish its mission, MAGTFs require a heavy ground logistics distribution system that is highly mobile, efficient, extremely reliable, and flexible. This system must be capable of operating over increased distances with increased payloads to meet the demands of Expeditionary Maneuver Warfare. The LVSR will rapidly distribute all classes of supply while including a self-loading/unloading capability to reduce dependence on external materiel-handling equipment.

PROGRAM STATUS

An Operational Requirements Document for LVSR was signed 16 June 2003 and the Marine Corps issued a request for proposals the same month. Source selection began in October 2003.

PROCUREMENT PROFILE:

Quantity:

DEVELOPER/MANUFACTURER

TBD

FY 04

FY 05

6 protoypes

0